NOTE 1

If step 1 (TRAY 1) still results in no knob B activity:

Place thumb of one hand on number display of knob
Hold thumb in place and grasp knob with other hand
Push on number display with thumb, while carefully pulling and
gently twisting gold cover off to reveal black knob underneath
Retry step 1 (TRAY 1), turning black knob with USUAL force
If successful, complete knob B steps (TRAY 1), and then replace gold cover
If knob still does not turn, replace gold knob cover and go to step 4 (TRAY 1)

NOTE 2 Proceed until number display of knob reads 200 or the number stops increasing

FEED #6						
OSTEO TRAY	Knob A (BLUE)		Knob B (GOLD)	Knob C (SILVER)	Knob D (RED)	Comments
	1		M1, 120			See NOTE 1 (ten of
1	2		M2, 240			See NOTE 1 (top of pg)
	3		M3, 360			
MET	4	M1, 121				
/ :	5	M3, 164				
Knob Settings	6	M2, 200				See NOTE 2 (top of pg)
			F 001			
2	1		F, 801	ļi		
	2		M1, 920	-		
	3		M2, 039	 		
MET	4		M3, 158	!		4
/:	5					<u> </u>
Knob Settings	6			ļ 		
3	1	N/A	N/A	N/A	N/A	
	2	N/A	N/A	N/A	N/A	<u>-</u>
	3	N/A	N/A	N/A	N/A	7
	4	N/A	N/A	N/A	N/A	-
	5	N/A	N/A	N/A	N/A	-
	6	N/A	N/A	N/A	N/A	
Knob Settings				1		
4	1	N/A	N/A	N/A	N/A	
	2	N/A	N/A	N/A	N/A	
	3	N/A	N/A	N/A	N/A	
	4	N/A	N/A	N/A	N/A	
	5	N/A	N/A	N/A	N/A	7
	6	N/A	N/A	N/A	N/A	
Knob Settings						

MF71G 5. Record knob settings in table above

- 6. Close and secure Middeck locker door
- 7. Notify MCC (current knob settings, METs, and comments) within 15 min to facilitate ground experiments